

FIG. 1E

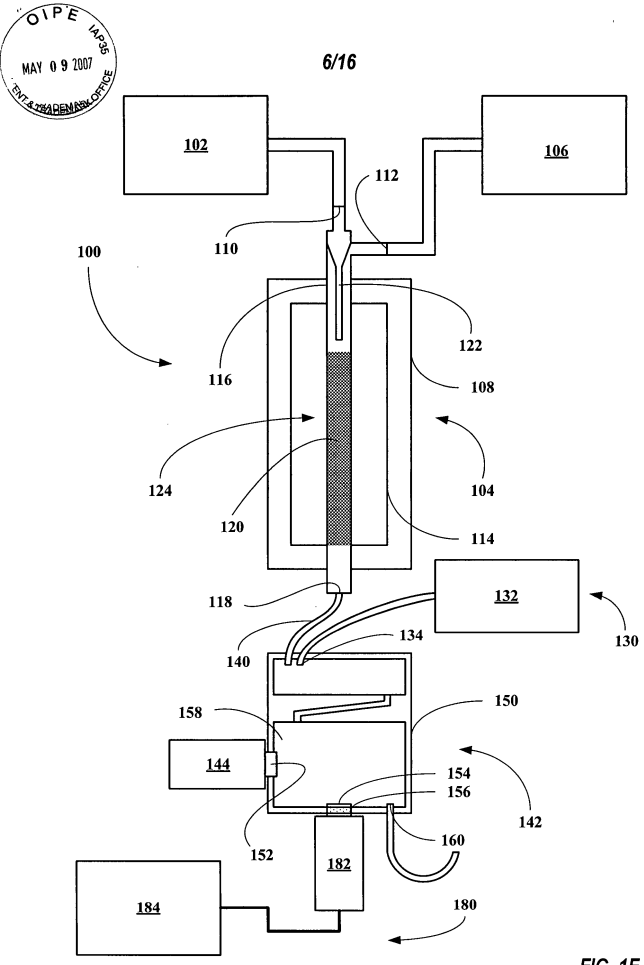
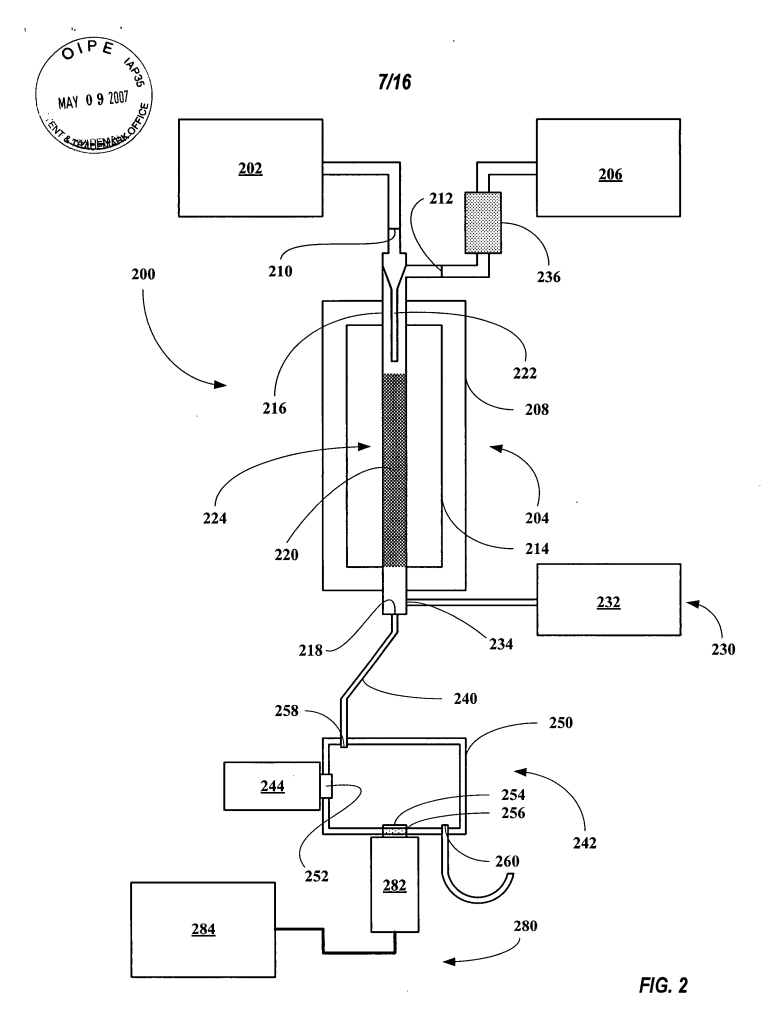


FIG. 1F





Alcohol "Blanks" vs. Response or "Background" Counts

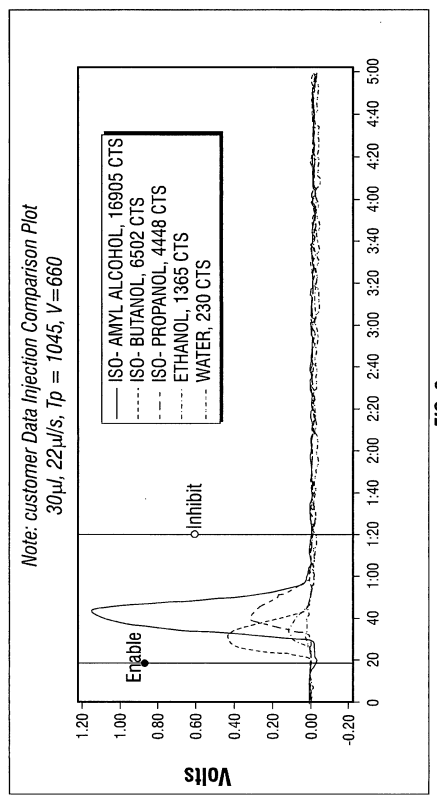


FIG. 3



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Calibration based on: Total Counts
Blank Correction is: OFF
Comments: Test UV Fluorescence Detector for Soctrade
Version 3.7.7 6/28/02 Soctrade.sam As2551 cal As2551 cal Total Counts

File Name: Curr. Cal File: Orig. Cal File:

Name	Use S	SConc SCnts	SCnts	S%RSD	Divider	S%RSD Divider Multiplier Time	Time	Date	OpID	Tray #	Vial Pos
1ppm/i-C8	×	0.629	23472.3	1.9						1	-
1ppm/i-C8.1	×	0.627	23690.0		1.00	1.00	2:13PM	2:13PM 3/11/03	LJN		
1ppm/i-C8.2	×	0.645	24202.4		1.00	1.00	2:19PM	2:19PM 3/11/03	LJN		
1ppm/i-C8.3	×	0.618	23430.0		1.00	1.00	2:25PM	2:25PM 3/11/03	LJN		
1ppm/i-C8.4	×	0.628	23729.2		1.00	1.00	2:31PM	2:31PM 3/11/03	LJN		
1ppm/i-C8.5	X	0.626	23660.1		1.00	1.00	2:37PM	2:37PM 3/11/03	LJN		
Blank/i-C8	×	-0.151	1465.7	15.40						1	1
Blank/i-C8.1	×	-0.148	1561.1		1.00	1.00	2:44PM	2:44PM 3/11/03	LJN		
Blank/i-C8.2	X	-0.150	1512.4		1.00	1.00	2:50PM	2:50PM 3/11/03	LJN		
Blank/i-C8.3	X	-0.141	1768.8		1.00	1.00	2:56PM	2:56PM 3/11/03	LJN		
Blank/i-C8.4	X	-0.160	1214.1		1.00	1.00	3:02PM	3:02PM 3/11/03	LJN		
Blank/i-C8.5	X	-0.158	1272.2		1.00	1.00	3:08pm	3:08pm 3/11/03	LJN		
500ppmN-DI	×	0.744	0.744 27020.0	N/A	1.00	1.00	3:16PM	3:16PM 3/11/03	LJN	-	,
i-C30H	×	-0.173 852.5	852.5	N/A	1.00	1.00	3:39PM	3:39PM 3/11/03	LJN	•	-
Toluene	×	-0.120	-0.120 2359.6	N/A	1.00	1.00	4:15PM	4:15PM 3/11/03	LJN	-	,
MeOH	×	-0.190 350.5	350.5	N/A	1.00	1.00	4:48PM	4:48PM 3/11/03	LJN	~	—



Blank i-C₈ Samples vs. N2 Added to Injector Gas Flow

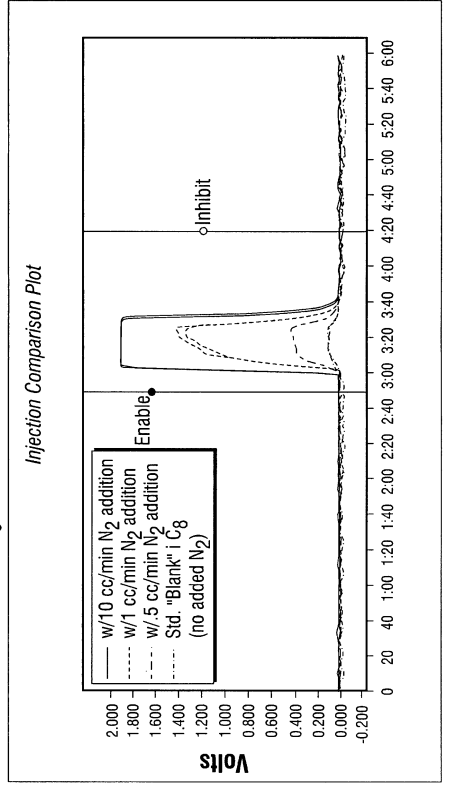
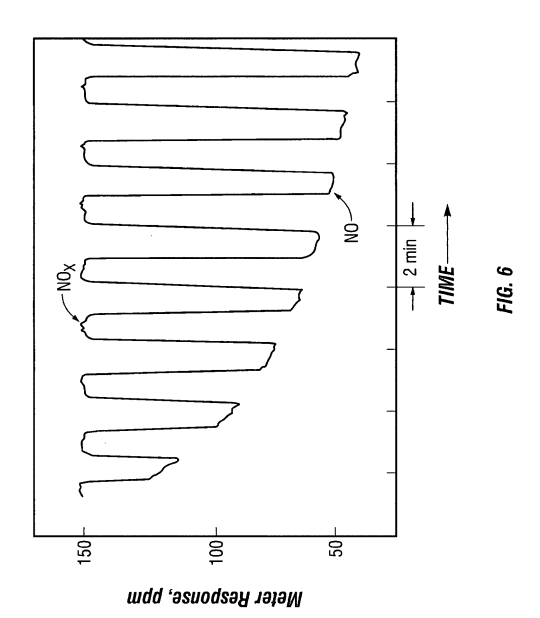


FIG. 5







Relative Response of "Blank" i- C_8 vs. 1ppm/wt.S in i C_8 w/ Present UV Fluorescence Configuration

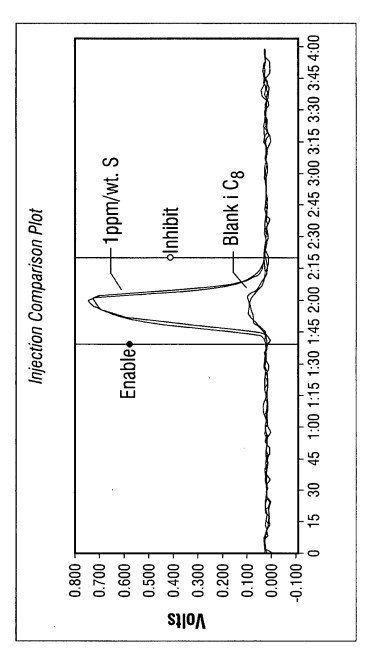


FIG. 7A



Relative Response of "Blank" i- $c_{\rm g}$ vs. 1ppm/wt.S in i $c_{\rm g}$ w/ Ozone Addition

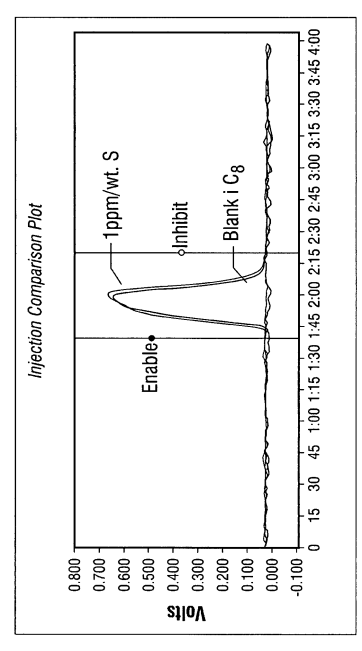


FIG. 7B



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All Ozone (03) Addition = 1cc/min 02 with ATOMIC Prototype (Hv Transformer Primary @7vdc)
All 50ppbS standards in Fisher i-C8 OFF. Blank Correction is: Comments:

Interference.cal Total Counts

Calibration based on:

Curr. Cal File: Orig. Cal File:

File Name:

03 addition.sam Interference.cal

3.7.7 6/28/02 Version:

Name	Use S	SConc	SCnts	SSDev	S%RSD	<u>I</u>	ivider	Divider Multiplier	Time	Date
Reidel +03	×	NaN	16.6	15.77	95.12					
Reidel +03.1	×	Inf	37.6			1	1.00	1.00	11:08 PM	4/23/03
Reidel +03.2	×	Inf	12.2			1	1.00	1.00	11:12 PM	4/23/03
Reidel +03.3	×	Inf	28.1				1.00	1.00	11:16 PM	4/23/03
Reidel +03.4	×	-Inf	0.0			1	1.00	1.00	11:20 PM	4/23/03
Reidel +03.5	×	-Inf	4.2			1.	1.00	1.00	11:24 PM	4/23/03
50ppb+03	×	Inf	355.9	81.09	22.79	:				
50ppb+03.1	×	Inf	429.9			1,	1.00	1.00	11:29 PM 4/23/03	4/23/03
50ppb+03.2	×	Inf	442.9			1.	1.00	1.00	11:33 PM	4/23/03
50ppb+03.3	×	Inf	287.1			1.	1.00	1.00	11:37 PM	4/23/03
50ppb+03.4	×	Inf	263.5			–	1.00	1.00	11:41 PM	4/23/03
50ppb+03.5	×	Inf	355.9				1.00	1.00	11:45 PM	4/23/03
Reidel +03	×	NaN	5.6	5.49	97.56					
Reidel +03.1	×	-Inf	0.0			Ţ	1.00	1.00	12:03 PM 4/23/03	4/23/03
Reidel +03.2	×	-Inf	6.4			<u></u>	1.00	1.00	12:07 PM	4/23/03
Reidel +03.3	×	-Inf	5.1			1	1.00	1.00	12:11 PM	4/23/03

FIG. 8A



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Name	Use S	SConc	SCnts	SSDev	S%RSD	Divider	Divider Multiplier	Time	Date
Reidel +03.4	×	- Iu	2.2			1.00	1.00	12:15 PM	4/23/03
Reidel +03.5	×	- Iut	14.4			1.00	1.00	12:19 PM	4/23/03
Fisher+03	×	NaN	18.3	15.49	84.65				
Fisher + 03.1	×	Iuf	28.6			1.00	1.00	12:24 PM	4/23/03
Fisher + 03.2	×	-Inf	4.3			1.00	1.00	12:28 PM	4/23/03
Fisher + 03.3	×	-Inf	0.0			1.00	1.00	12:32 PM	4/23/03
Fisher + 03.4	×	Inf	35.6			1.00	1.00	12:36 PM	4/23/03
Fisher + 03.5	X	Inf	23.0			1.00	1.00	12:40 PM	4/23/03
50ppb + 03	×	Inf	352.9	46.42	13.16				
50ppb + 03.1	X	Inf	313.8			1.00	1.00	12:45 PM	4/23/03
50ppb+03.2	×	Inf	317.1			 1.00	1.00	12:49 PM	4/23/03
50ppb+03.3	×	Inf	337.3			1.00	1.00	12:53 PM	4/23/03
50ppb+03.4	X	Inf	370.6			1.00	1.00	12:57 PM	4/23/03
50ppb+03.5	X	Inf	425.4			1.00	1.00	1:01 PM	4/23/03
1ppm + 03	×	Inf	9816.3	118.67	1.21				
1ppm+03.1	×	lnf	9657.6			1.00	1.00	1:21 PM	4/23/03
1ppm + 03.2	X	Inf	9871.8			1.00	1.00	1:25 PM	4/23/03
1ppm+03.3	×	Inf	9761.8			1.00	1.00	1:29 PM	4/23/03
1ppm + 03.4	×	Inf	9815.8			1.00	1.00	1:33 PM	4/23/03
1ppm + 03.5	×	Inf	9974.7			1.00	1.00	1:37 PM	4/23/03
50ppb+03	×	Inf	332.7	71.52	21.50				
50ppb + 03.1	×	Iu	245.3			1.00	1.00	1:43 PM	4/23/03
50ppb + 03.2	×	Inf	363.7			1.00	1.00	1:47 PM	4/23/03
50ppb + 03.3	×	Iuf	270.8			1.00	1.00	1:51 PM	4/23/03
50ppb + 03.4	×	Inf	414.5		:	1.00	1.00	1:55 PM	4/23/03
50ppb + 03.5	×	Inf	369.2			1.00	1.00	1:59 PM	4/23/03

FIG. 8E

FIG. 8C

	W	1/4	0 9	<i>Sol</i>) i	۳) کار												
1	(N)	& T.	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	MA		/				1	6/16)						
Date		4/23/03	4/23/03	4/23/03	4/23/03	4/23/03		4/23/03	4/23/03	4/23/03	4/23/03	4/23/03		4/23/03	4/23/03	4/23/03	4/23/03	4/23/03
Time		2:29 PM	2:33 PM	2:37 PM	2:41 PM	2:45 PM		2:57 PM	3:01 PM	3:05 PM	3:09 PM	3:13 PM		3:18 PM	3:22 PM	3:26 PM	3:30 PM	3:34 PM
Divider Multiplier		1.00	1.00	1.00	1.00	1.00		1.00	1.00	1.00	1.00	1.00		1.00	1.00	1.00	1.00	1.00
Divider		1.00	1.00	1.00	1.00	1.00		1.00	1.00	1.00	1.00	1.00		1.00	1.00	1.00	1.00	1.00
S%RSD	5.07						10.54						0.73					
SSDev	48.85						127.80						83.00					
SCnts	963.5	960.1	919.6	917.3	1033.7	986.9	1212.0	1133.6	1378.7	1321.0	1107.7	1119.1	11311.0	112068	11363.2	11306.4	11260.6	11417.8
SConc	Inf	Inf	Inf	Inf	Inf	Inf	Inf	I u	<u>I</u> U	Ju T	<u>I</u>	ınf	Inf	Inf	Inf	III	ju L	Inf
Use S	×	X	X	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Name	F-Nozone	F-Nozone.1	F-Nozone.2	F-Nozone.3	F-Nozone.4	F-Nozone.5	50ppb Nozone	50ppb Nozone.1	50ppb Nozone.2	50ppb Nozone.3	50ppb Nozone.4	50ppb Nozone.5	1ppm- Nozone	1ppm- Nozone.1	1ppm- Nozone.2	1ppm- Nozone.3	1ppm- Nozone.4	1ppm- Nozone.5